Approved For Release 20 HANDLE VIA CONTROL SYSTEM ONLY	06/06/15: CIA-RDP92B01090R002500030015 TOP SECRE IDEALIST/TACKLE — COMOR-D-2/19 29 June 1962				
MEMORANDUM FOR: SUBJECT:	The Special Group  Proposal for TACKLE Coverage of Northeast China				
_	ee on Overhead Reconnaissance in nited States Intelligence Board an				
evaluation of the four TACKLE missions which had been					
accomplished prior to that time together with a recommendation					
for two missions to cover ta	rgets in Northeast China and the				
Shuang Cheng Tzu missile test range. These two missions					
have been accomplished.					
2. The COMOR	has reviewed the results of				
Mission 112 which was direc	ted against Northeast China and				
has evaluated the extent to which the recommended requirements					
were met.					
Evaluation of Mission	Northeast China.				
3. The mission	covered approximately 40% of the	MORI/CDF			
total objectives in the area	concerned. Included were airfields,				
the area adjacent to North l	Korea, (limited because of the obliquity				
and haze), naval complexes	at Lu Shun and Ching Tao, urban and  Copy 29 of 50  ALIST/TACKLEHANDLE VIA  TOP SECRET CONTROL SYSTEM ON	25X1 25X1			

Approved For Release 2006/06/15: CIA-RDP92B01090R002500030015-2

25X1

Approv <b>ed</b> yfor Release 200	06/06/15 : CIA-RDP92B01090R002500030015-2 TOP SECRET
	TOP SECRET
IANDLE VIA	IDEALIST/TACKLE

CONTROL SYSTEM ONLY

COMOR-D-2/19

industrial complexes and some areas which were suspected of possible missile deployment.

- 4. The mission confirmed the industrial expansion and conventional military capabilities that were suspected in Northeast China and has produced a significant impact on the following intelligence subjects:
  - a. Prior to the mission, the AOB estimate on MIG-19 fighter aircraft in China was 25-30. On this mission we saw over 50 MIG-19s at two airfields. This information, coupled with previous collateral data, will significantly increase the estimate.
  - b. The previous order of battle estimates of
     W class submarines has been confirmed.
  - c. The industrial/urban expansion suspected at Shen Yang, Ha Erh Pin and Chi Lin has been confirmed. In addition, a number of new industrial areas have been observed for the first time.
  - d. A large number of military installations have been identified for the first time.
  - deployment was suspected, no such missile deployment

HANDLE VIA

12,13--NSA TCO

IDEALIST/TACKLE

COMOR-D-2/19

has been identified.

## Justification for Additional Coverage

- 5. It is expected that high resolution photo coverage of the remaining objectives in Northeast China will reveal additional industrial expansion and military capabilities on which we have no current intelligence confirmation, except from low level collateral reports. The attached map indicates the targets which remain to be covered.
- Recommendation: In the light of the intelligence obtained or and of the importance for obtaining initial photography of the remaining objectives in Northeast China, it is recommended that one TACKLE mission against the remaining targets be authorized. It is also recommended that this mission be launched whenever operationally feasible but not so as to 25X1 conflict with missions currently authorized in the Taiwan Strait area and in South China. Chairman Committee on Overhead Reconnaissance Attachment: Map 25X1 Copies 2, 3--State TCO 4--DIA 5, 6,7--DIA TCO 25X1 8--OACSI TCO 25X1 9--ONI TCO 10,11--AFCIN TCO 62

TOP SECRET HANDLE VIA

Approved For Release 2005/46/15T/CTAARUFPEE01090/RDB25005303015-24 ONLY

25X1

Approved For Release 2006/06/2 HANDLE VIA CONTROL SYSTEM ONLY	15 CIA-RDP92B OP SECRET IDEALIST/I	ACKLE	0015-2 R= <b>D-2/19</b>
Copy 1DCI TCO  14DIR NPIC  15C/CIA/PAD (NPIC)  16C/DMD/NPIC  17LS/CIA/PAD(NPIC)  18TSO CIA  19DDI(P) TCO  20OCI TCO  21OSI TCO  22ORR TCO  23, 24DDP TCO  25DDR  26AC/OSA  27Intel/OSA  28SO/OSA  29-50C/SRS/OSA/DDR			
	4	25X1  HANDLE VIA	25X1 <b>62</b>
IDEALIST	TACKLE	CONTROL SY	STEM ONLY

Approved For Release 2006/06/15: CIA-RDP92B01090R002500030015-2

IDEALIST/TACKLE TOP SECRET